



Oil Spill Recovery Skimmer  
Hand-Held Brush Recovery System

# ScorSkim Rock



**New Naval**

The ScorSkim Rock is an oleophilic, hand-held skimmer designed for oil recovery operations in varying environments and scenarios. The system is ready to be operated and to recover varying oil viscosities on shorelines and other land-based applications. Proven oleophilic technology allows the system to achieve oil recovery rates of up to 95%. The light-weight system is hand-held by one user allowing complete control and quick, efficient emergency operations. Designed for portability and ease of use, it is effective in small to medium land-based operations where control and access to rocky and other difficult terrain is necessary.



## TECHNICAL SPECIFICATIONS

Recovery Capacity	up to 9 m <sup>3</sup> /h
Dimensions (LxW)	1500 mm x 400 mm
Weight	7 kg
Draft	200 mm
Water Content	<5%
Discharge Pump	Remote
Discharge Connection	2" or 3" Camlock
Hydraulic Flow Rate	3 lpm
Hydraulic Pressure	100 bar
Hydraulic Connections	1/2"

## TECHNICAL DATA

ScorSkim Rock is capable of achieving recovery rates up to 1-9 m<sup>3</sup>/h. The system is compact and requires minimal space for storage and transportation. It is easily carried and can be operated by hand. The skimmer is hydraulically driven with low power requirements and utilizes hydraulic quick-couplings that can be easily connected to a dedicated power pack or directly to the vessel's hydraulic system if available. Available Optional additional stone catcher.

## KEY FEATURES:

- Hand-held system with a singular recovery bank (brush banks)
- 95% oil recovery rate, <5% water content brush recovery bank capability
- Light to heavy oil recovery
- Light-weight system is easily transported and operated by one operator
- Extremely manoeuvrable design for land and shoreline use, including rocks and other terrain

## SYSTEM APPLICATIONS:

- Shoreline
- Rocky Areas
- Fluctuating Terrain
- Tight spaces
- Tropical/Arctic

## EQUIPMENT OPTIONS:

- Power pack
- Hydraulic hoses
- Transfer hose
- Transfer Pump
- Vacuum